

IN THE SPECIFICATION

Please amend the paragraph beginning at page 3, line 9 to read:

First, there is a first actuator group including actuator circuits driven by a first hydraulic source. The actuator circuits include a boom hoisting motor circuit which is a driving circuit for a winch motor for boom hoisting, and a wind-up motor circuit which is a driving circuit for a winch motor for wind-up. Further, the boom hoisting motor circuit and the wind-up motor circuit are selectively connected in series through a control valve for boom hoisting and a control valve for wind-up.

Please amend the paragraph beginning at page 3, line 18 to read:

There is provided a switching valve provided between the control valve for boom hoisting and the control valve for wind-up in the first actuator group ~~and switched between a first position and a second position. At the first position of the switching valve, the boom hoisting motor circuit and the wind-up motor circuit are connected to the first hydraulic source. At the second position, both the circuits are cut off, and the actuator circuit at downstream out of both the circuits is connected to the second hydraulic source. The~~ switching valve is capable of being switched between a first position and a second position, wherein both the boom hoisting motor circuit and the wind-up motor circuit are connected to the first hydraulic source at the first position of the switching valve, and wherein at the second position of the switching valve, the boom hoisting motor circuit and the wind-up motor circuit are cut off from one another and a downstream one of the boom hoisting motor circuit and the wind-up motor circuit is connected to the second hydraulic source via the switching valve.